flagellated chambers, hut most efficiont for the vitally important function of keeping open the meshes of the dermal network:
(2) 'That the geometrical forms of cubes, squares, or lines (hexactins, stanactins, amphidisks) arise in correspondence with the requirements for supporting enbical spaces, surfaces, or conecntric laminac:
(3) That the support of flagellated chambers and of the body as a whole was a later need, and was effeeted by the development of microscleres into parenchymal and auxiliary surface macroscleres:
(t) That the identity of axes of the regular hexactin with those of the regular cerstalline system is a coincidence, the real determining factor of the shape being a biologieal one : the axes of a geometrical system are pure abstractions. The conclete organic filament of the regular hexactin round which alternating layers of spiculin and silex are formed is nothing more than a model of those abstractions. (It is not implied, however, that the cylindrical shape of the axial tubes is to be regarded as an argument against the crystal theory; for crystals may have curved surfaces.)

## LXIV.-Descrintions of Oriental Capsidæ.

 By W. L. Distant.[Continued from p. 4.5.]

## Hyalopeplus clavatus, sp. n.

Head, pronotun, scutcllum, and corium bronzy ochraccous; head with three longitudinal black lines, the lateral ones converging anteriorly; antemme with the basal joint bronzy ochraceons, with a more or less distinct piceous line beneath, sccond joint black, with its base ochraccons (remaining joints mutilated in typical specimens); pronotal collar with the margins and threc longitudinal lines black, the central line more prominent, posterior pronotal margin and the posterior angles black; clavus with the inner and outer margins and the suture black; corium with the costal marginal area paler and bordered on cach side with black, veins piccous; mem-

[^0]brane pale olivaceous, subhyaline, the basal area reflecting: the darker abdomen beneath, the cellular margins black; body beneath, rostrum, and legs ochraceons; antemae with the basal joint moderately thickened and a little longer than head, second joint slightly thickened and nearly four times as long as first ; rostrun reaching the posterior coxe ; pronotum with the anterior area subgranulose, the posterior area transversely striate and centrally longitudinally impressed, posterior angles slightly straighty prominent; scutellum with the disk very finely transversely striate.

Length 10 mm .
Hab. Bengal; Lebong, 500 feet (Lefroy).
Differs from H. spinosus, Dist., by the less produced posterior pronotal angles; and from !1. vitripennis, Stål, by the abscnce of the linear pronotal markings, different colour of antemı, \&c.

## Diophantus, gen. nov.

Head somewhat large, longer than broad, the lateral margins slightly simuate, centrally slightly longitudinally ridged; eyes large, a little obliquely directed backward; antema with the first joint scarcely as long as head, second about three times as long as first, first and second longly pilose, third and fourth slen,der, third about lialf the length of second and distinctly longer than fourth : rostrum reaching the posterior coxæ; pronotum nearly twice as broad at base as long, the basal margin convex and alont two and a half times as broad as anterior margin, transversely impressed near anterior margin, and behind this impression two transverse callosities, lateral margins oblique; scutellum triangular; corium (including cuneus) a little longer than postcrior coxe, the costal margin slightly convex; cuneus broad, elongateiy triangular, the basal margin towards inmer ajex obliquely deflected to membrane; membrane passing abdominal apex, with a short subquadrate posteriorly subtruncate cell, to which is attached a smaller inner cell; legs of moderate size and length; posterior tarsi with the first and sccond joints subequal in length; body and legs thickly, more or less longly pilose.

In the Indian enumeration I place this genus between Paracalcoris and Calocoris.

## Diophantus literatus, sp. n.

Body above brcwnish ochraceous, thickly, somewhat longly pilose ; cuncus castateous, its basal margin ochractous; head with a central longitudinal line and the eycs black; antenne
ochraccons, apex of second joint and the third and fourth juints piceons; pronotmm with the extreme basal marsin paler and with a small hate opot at carly patemon laterel ander ; chtellom and the interior anea of corium distinctly darker in hu"; membane fincon*, heyond midhle mothed with geevish, the basal aroa reflecting the dark abomen
 lateally piemons, leas amulated with fuscous; prommen fisely transersly wimkled and punctate; scutellum punctate ; other structural characters as in generie diagnosis.

Lenght $5 \frac{1}{2} \mathrm{~mm}$.
Lab. C'eylun; Ohiya (Green).

## Calocoris rama, sp. n.

Alove bright, shining, pale olivaceons green ; body beneath and legs paler; antemn black, the basal joint olivaceous gre n ; cyea black; membrane fuscous, with a grey spot near apex of cuncus, a litule darker on hasal area; rostrum ochracenus, its apex black and reaching the intermediate cose; antenma with the basal joint about a- long as heall, secoud juint alout three times as long as first and ohscurely palely ammate near base; head rather clongate anteriorly : pronotum with two small transverse callesitics near anterion margin, which is ridged; corium with the erstal marginal area a little paler in lue and with cuncus a litte longer than pesterior tihiax ; tibie setose ; tarsi apically black.

Length $5 \frac{1}{2}$ min.
Hab. Dajjiling.

## Lygus ostensus, sp. n.

Ilead and pronotmm ochraceous; antemae and eyes hlack; scutellum hack; clavis and inner area of corium black, base of clavis and costal and lateral areas of corium ochaceons; cuncus custaneous; membrane pale fuscous, subliyaline, tho bas. blackish by reflecting the dark abdomen beneath; head feneath, sternme, and legs ochraceons; abifomen bencath black, with the basal angles ochracenus; femora obseurely ammated with brownish; antemat with the basal joint alont as long as head, second joint about twice as long as first; pronotum with the transerse enneolonons callusities buthind anterior margin; liemelytia very otscurely shortly pilose ; membrane longly passing ablominal apex: apices of tarsi black.

Length $32_{2}^{1}-4 \mathrm{~mm}$.
Hab. Catcutta (Ind. Mus.).
Allied to L. pubers, $\mathrm{D}_{\mathrm{i}}=1$.

## Lygus patrius, sp. n.

IIead, pronotum, scutellum, and corium ochraceous; eyes, apex of clavus, two transverse spots to corium (one before, the other behind middle), and a basal spot and extreme apex to cuneus black or blackish; membrane pale fuscons, subhyaline, the basal area blackish by reflecting the dark abdomen beneath; body beneath and legs ochraceous; intermediate and posterior coxæ and bases of femora and abdomen (excluding apex) black ; femora obscurely testaceously annulate, tibiæ obscurely fuscously annulate ; antemm ochraceous, the base and nearly the apical half of second joint black, third and fouth joints very pale fuscous, first joint about as long as head, second about twice as long as first; membrane longly passing the abdominal apex.

Length 4 mm .
Hab. East Himalayas; Kurseong.

## Lygus annandalei, sp. n.

Head reddish ochraceous, the eyes fuscous brown; antennæ with the first and second joints ochraceous, apical third of second joint black, third and fourth joints pale fuscous; pronotum pale ochraceous, slightly tinged with virescent, the basal area blackish with the exception of the extreme basal margin ; scutellum and clavus black; corium very pale ochraceous, subhyaline, the costal membrane a little darker, a transverse dark castaneous spot at inuer posterior angle; cuneus with the lateral and posterior margins and a small spot near its imner base dark castaneous; membrane hyaline, transversely trifasciately mottled with pale fuscous; body beneath and legs pale ochraceous, pro- and mesonota with a sublateral black fascia, abdominal apex castaneous, centrally black; antemne with the basal joint slightiy shorter than head, second joint more than twice as long as first, third little more than half as long as second, but much longer than fourth; pronotum with two transverse callosities near anterior margin; corium shortly obscurely pilose; membrane longly passing the abdominal apex ; apices of the tarsi black.

Length $3 \frac{1}{2} \mathrm{~mm}$.
$H a b$. L. Bengal ; Sonarpur.

## Lygus costatus, sp. n.

Head ochraceons, the apex and eyes black; antennæ with the first and second joints ochraceous, apical area of the second black, third and fourth joints pale piceous : pronotum
ochraceous, the disk frequently diseoloured; sentellum ochracoons; corium ochraceons, its disk paler and obscurely preyish; inmer claval margin (hroadly), matgins of claval suture, costal margin, and app at base and apex of cuncus black ; membrane brownish ochaterons, with daker mottling*, the hasal area daker by the rethection of the athlomen beneath; body bencath and legrs ochracems, diak of mesonnotum and a spot at base of abriomen black; hasal joint of anteme abont as long or very slightly shorter than head, secomet joint a little more than twien as loner as first; pronotum with two transerse callusities behind the anterion margin; scutellam moderately tumid; corimm obscurely, thiekly, shonty piluse; membrane considembly passing the abetominal apex ; tibial spimes and apiees of the tarsi black.

Fietr.-The back inner margin to clavas oceupging the greater part of its area and the costal black margin considerably widened towards apex.

Lometh 5 mm .
Mah. Nepal; Chonebal, Katamandu (Ind. Mus.).

## Lygus gemellus, sp. n.

Ochraccous, possibly virescent in living or fresh specimens, ryes black; antema gremish ochaccons, apex of the secome and the whole of the third and fonth joints pale fuscone; cuncus with the apical area a little pater and the apieal ample black; membrame sublyaline, mothed with pale browni-tn; femora obsemrely ammatated with pale brownish near apices; antem at with the basal joint seareely as long as head, second joint more than twice as long as first, thind considerably shonter than second and longer than fourth; protum very tinely wrinkled and with two small ubecure transverse callositics near anterior margin; scutellum moderately tumid; corimm and clavis distinctly finely pilase, corimm appearing pater on marginsl areas where the abdomen is mit reflected bencath: membrane lomely pasing the abdominal apex; ro-tmon with the apes black and very shortly passing the po:terior coxa; apices of the tarsi black.

Length $\overline{5}$ mim.
Hub. Kımann; Bhim 'T'al (Annantule) ; Darjiling ; Pussumbing, 1700 feet (.1/umu).

Allied to L. viridunus, Motsch.
In some specimens the apical angle of the cnucus is concolorous, not black.

## Lygus valerius, $\mathrm{sp} . \mathrm{n}$.

Head reddish ochraceons, its apex and the eyes black; antennæ with the first and second juints black, hhird and fonrth pale brownish, base of third ochraceous; pronotum ochraceons, the anterior and lateral margins pale reddish ochraceons, behind the anterior margin two thansverse black callose spots; scutellnm, corinm, and cunens black; membrane pale fnecous subliyaline, basal area darker, reflecting the dark abdomen beneath; body beneath black, lateral areas of the sternum reddish ochraceous; legs ochraccous, the basal areas and amnulations to the apical areas of the femora piceous or black; antennae with the basal joint about as long as head, second about twice as long as first; eyes prominent and projecting beyond the anterior margin of the pronotum ; scutellum foveately impressed at base; hemelytra obscurely, shortly, palely pilose; apices of the tarsi black.

Length 3 to $3 \frac{1}{2} \mathrm{~mm}$.
Hub. Kumaon; Bhim Tal, 4500 feet (Annandale). Allied to $L$. catullus, Dist.

## Lygus devinctus, sp. 11 .

IIcad ochraceous or pale castancous, with the apex and the eyes black; antennee with the basal joint ochraceous or pale castaneous, second joint black, third and fourth fuscous, base of third ochraceous; pronotum pale ochraceous, with two transverse black callose spots behind the anterior margin; scutellum black; corium ochraceons, clavis with an immer black fascia, widened posteriorly, but not occupying the apical angle, corium with a large transverse black spot beyond middle; cuneus black, its basal margin ochraceous; membrane pale fuscous, subhyaline, its basal area blackish by reflecting the dark abdomen beneath; body beneath black; prosternum, rostrum, and legs ochraceous, femora obscurely annulated with brownish, their bases black or piceous, apices of the tib:x and tarsi narrowly black, in some specimens the anterior tibiz are centrally obscurely darkly annulate; antennæ with the basal joint as long as head, second joint about twice as long as first ; cuneal fracture profound; membrane longly passing the abdominal apex.

Length 4 mm .
Hal. Nepal; Soondrijal (Ind. Mus.).
Thermus, gen. nov.
Head a little broader than long, the anterior margin longly
pil se; eyos tramserse, patsing the anterior margin of the pronotum; antenna with the ba-al jeint slighty thickenal, a little longer than heak, sumewhat limgly pilate, seconl j int four times as hom as tims, thinal ahmet half as long as setomb and nealy twice at lonf ind fonth; pronothan about twice

 scmedlum suhtriangular; corimu with conens atome as lomf as the acond jnint of the antenne; cmunt elongately angubate: membrane himgly passing the abominal apex with two shont, pe-teriorly trmeate cells, the ontermont smather ; phtetion fencra very strongly thickened, shonter than the timise, attemated towards apices; tibiespinulose ; rostrmm reaching the posterior conal, with the first jomt shorter than the second.

## Thermus adumbratus, sp . n.

Head inll chraceons, with three thanserse fascire (one basal, one cental, and the other apical) and a central longitudinal faseia sangumons; antenne ochraccous; pronotum dull ochraceons, a subbateral fasci, on each side, a transererse fascia before middh, and a central lomgitudinal fascia (not reaching base) sanguincons; scmellum dull ochraceon=, the lateral margins sangnineous; corimm dull ochraceun*, with the marrims sanguincous, the imer and onter mar hins prececkel hy small greyish spote, the apical margin broallest, cosoal maroin (excluifing apux) pile ochractons, chivns gresi:h, thickly spotted with brownish; cmens pale nehracecons, the onter margin and ape sangumentand with a smatl fuscons spot near hase; membrane pale fin-ents, the margins of the edts sanguineon*; boly bencath and lege pale ochncenne, lateral areas of the stemmm and ablomen moderately infu-cate; posterior femura with their apical halves name or less singumens; structural characters ats in generic diab fuosis.

Lemgh 4 mm .
Hab. C'eglun; Maskey lina (fi. B. de Muwbray).

## Sapinitue, gell. nov.

Heml somewhat suall, perpendieularly deflected, sub, triangular, the lateral margins romeded, yes broad, narrow, Hanswerse, projecting bryond the avteris margins of the pronotum; ante nee with the hasal juint my derately thickened, honger than head, arcund joint more than three bumes longer than tirst, third about halt as long as second and considerably longer than fourth: rostrum reaching the posterior
coxx ; pronotum strongly declivous anteriorly, about twice as broad at base as long, the lateral margins oblique, the posterior margin somewhat convex, the posterior lateral angles subprominent; scutellum triangular, the basal angles a little callose; clavus, corium, and cuneus thickly pilose, corium (excluding cuneus) about as long as second joint of antennæ; cuncus elongately subtriangular ; membrane longly passing the abdominal apex and with a basal, slightly curved, posteriorly truncate cell; legs moderate, posterior femora not prominently thickened, posterior tarsi with the basal joint longest.

## Sapinnius fidelis, sp.n.

Head ochraceous, longitudinally pale sanguineous before each cye ; eyes black; antennre pale ochraceous ; pronotum ochraceous, with four longitudinal, slightly curved, pale sanguineous fasciæ ; scutellum ochraceous, with basal pale sanguineous markings; corium and clavus pale brownish ochraceous, the corimm with the lateral areas irregularly pale ochraceons, cuneus with nearly the inner half pale brownish, the remaining area pale ochraceous; membrane hyaline, at base reflecting the dark abdomen beneath; body beneath pale sanguineous; legs pale ochraceous, posterior femora tinted with pale sanguineous; structural characters as in generic diagnosis.

Length 5 mm .
Hab. Ceylon; Madulsima (Bainbrigge-Fletcher, Brit. Mus.).

## Camptobrochis exornatus, sp. n.

Head pale greenish ochraceous; eyes and first and second joints of antenne black (third and fourth joints of antennæ mutilated in typical specimen); pronotum pale greenish ochraceous, two small spots behind the anterior callosities, a larger spot at each posterior angle, and two subbasal transverse linear streaks black; corium pale greenish ochraceous, an obscure macular patch on clavus, two small longitudinal linear, and a transverse linear spot at apex of corium, black; cuneus very pale greenish ochraceous, the inner and outer lateral margins and apical point black ; membrane pale fu:cous hyaline, with darker mottlings and the basal area black by reflecting the dark abdomen beneath; body beneath and legs pale greenish ochraceous, femora with two black linear annulations near apex; rostrum with the apex black and reaching the intermediate coxæ; apices of the tarsi black; antennæ with the basal joint almost as long as head, second
joint about twice as long as first; pronotum (excepting the anterior tranaverse callosity) somewhat coarsely pumetate; clavis conraly, corium leas coursely punctate, costal marem impunctate; membrane longly passing the abdominal apex. Length 6 mm.
Hub. Mussouric.

## Cumptutrochis qualis, sp. n.

Head and pronotum ochraceons, head suffinsed with sangrineons; oyes black; antemae with tho first and secoml joints ochraccons, extreme apex of second and the whole of third and fourth joints piccous; pronomm with two transverse callositics near anterior margin and a subbasal linear margin sanguineous; rustrmu ochaceons; corimm ochraccons, the clavas and apical area of corium sanguineous; cuncus sanguineous, its hasal margin pale ochraccous; membrane hyaline, the cellular margins a little darker; body bencath, rostrum, and legs ochraceous; mesosternum and apical areas of femora (more or less) sanguincous; abdomen with a sublateral series of small black spots, in a second specimen these aro only faintly visible; antemae with the first joint a little shorter than liead, second nearly twice as long as first; pronutum coarsely punctate and slighty wrimklel, anteriorly deflected; clavus thickly punctate, corium puctate, tho outer area almost impunctate; membrane lungly passing the abdominal apex; rostrum with its apex back and jurt passing the intermediate coxae.
l.ength $4 \frac{1}{2} \mathrm{~mm}$.

Mak. Simla llills; Theng, S000 feet (Amamdule).

## Pacones, gen. hov.

Allied to Camptobrochis, but with the first joint of the antenna considerably longer than the head, second joint about twice as long as first and distinctly setose ; pronotum twice as broad at base as long and three times as broad as anterior margin; scutcllum broad, the basal margin much longer than the lateral margins; corium very broad, excluding cuncus about as long as posterior tibiep; coneus with its posterior margin nearly twice as long us its lateral margin; postcrior tarsi with the first and second joints eubequal in length.

## I'acorus politus, sp. n.

Head and pronotum ochraceons, the latter somewhat discoluured on disk and with its posterior margin distinctly Ann. if May. N. Hist. Ser. E. Vol. ir.
paler ; eyes piceous; antenne with the first joint black, the second ochraceons, with its apex black (remaining joints mutilatel in typical specimen) ; scutelhum stramineous, with a broad, central, longitudinal black fascia; corium black, base of costal margin dull ochraceons; cuneus pale stramineons, its inner angular area and apex piceous; membranc hyaline, slightly fuligit:ous, cellular margins and basal area (reflecting the dark abdomen beneath) blackish; sternum and abdomen beneath black; head beneath, rostrum, anterior and lateral margins of prosternum, and the legs ochraceous, posterior femora black, tibiæ biannulated with fuscons near base ; head longer than broad, basal joint of antemne considerably longer than head, second joint about twice as long as first and finely setose; pronotum coarsely punctate, with a transverse anterior callosity ; clavis and corium thickly finely punctate; rostrum reaching the posterior cose.

Length 5 mm .
Hab. Kurseong.

## Gismunda modesta, sp. n.

Brownish ochraceous; antenne with the basal joint brownish ochraceous, second joint ochraceous, with its apical half black and moderately thickened, third joint hrownish, its base ochraceous; head strongly deflected in front of eyes; antenne with the first joint about as long as head, second a little more than twice as long as first, its apical half distinctly incrassate and pilose; rostrum reaching the posterior coxæ *; pronotum short, transverse, strongly deflected, moderately coarsely punctate; scutellum slightly tumid; corium shortly but not prominently pilose, and thickly, finely punctate on abont interior half, clavus thickly, coarsely punctate; cuneus broader than long, its apex subacute; membrane pale fuliginous, with darker mottlings, the cellular areas pale fuscous, lonyly passing the abdominal apex; tibiæ finely spinulose.

Length 5 mm .
Hab. Darjiling, 6000 feet.
'Io be separated from G. chelonia, Dist., by its unicolorous hue, much less pilose corium, less tumid scutellum, \&e.

## Thaumaturgus, gen. nor.

Head strongly almost perpendicularly deflected, subtriangular, the lateral margins a little sinuate, the apex obtusely

[^1]angulate, cyes molerately projecting l, yom and slighty belind the anterior margins of the pronotnon ; antern:e with the first joint considerably shorter than head, second joint about thee times as long as first, its apieal area distnetly thickened, third and fourth joints subequal in length ani encether shorter than seeond; rostrum met quite reaching the intermediate cosx ; pronotum subquadrate, broader ihan long, the lateral margins mokrately oblique, the anterion margin about one-fourth narrower than the posterior margin ; seutelium subtriaggular, centrally, longitudinally, irregularly siblous; corinm thickly, shortly pilose, with cuncus a little longer than the posteriur tibise, the lateral margins concavely sinuate, distinctly broadened at apex; cuncos short and broad; membrane passing the abimminal apex; lefs so.ne"hat long and slember, tiac femora moderately thickened, the pusterior tibie straight.

Allied to Pilophoras, Italan.
Thaumaturgus typicus, sp. n.
Black; third juint of antemne with the basal half pals stramineous ; clavus and the corimm (excholing apieal area) thickly, tinely, palely piluse, a shom, white, oblique, mansvero line near middle of costal area and a continnoua, enrel, nansverse, white line crossing corium and apex of claves before the apical area of corium; membrane fuli ginons, the basal area darker by reflecting the ahlomen beneath; body beneath hack; fomora castanous, tibie finscous, apex of anterior tibiec, apmal halt of intermediate tibie, and base and apex of posterior tibite pate vehraceons, tarsi pate nchaccons, their apices black; structural eharacters as in generic diangosis.

Lengit 3 mm .
Hut. ('alcutta (Ind. Mus.). L'eylun; I'eradeniya (Green).
Un chrysanthemum (C. A. I'aču).

## Shasts, gen hov.

Head much longer than broad, anter iorly obtusely angulaly producel befure thases of antemate cyes adressed, then posterior margins not quite reaching base of head ; anternie with the first juint (excluding base) a little thickened, shomer than head, sicond about twice as long as first, third and fourth joints short, tore:her about as long as tirst ; rostrum reaching the fosterior coxie; pronotum l, mander than lons, the anterior margin scaredy halt" as broad as the posterior
margin, which is truncatcly sinuate, exposing the mesonotum, the anterior margin carinate, transverscly impressed before middle, the lateral margins concavely simnate; scutellum triangular, moderately tumid; corium (including cuncus) as long as posterior tibix, cuneus small, broader than long; membrane passing the ahdominal apex, and with a basal, posteriorly truncate cell ; legs somewhat long, posterior femora a little curved at base, all the femora distinctly but moderately thickened; posterior tarsi with the first joint shorter thian the second.

In the enumeration of the Capsidæ of British India this genus is placed near Tyraquellus, Dist.

## Silanus prefectus, sp. n .

Head, antennæ, thoras, and scutellum black; corium brownish ochraceous, a small marginal spot at base and a larger marginal spot beforc cuneus ochraceons; clavas darker and more fuscous in hue ; cuneus brownish ochraceous, outwardly castaneous; membrane fuliginous; head beneath and steruum black; abdomen beneath piceous; femora Llack, apices of posterior femora ochraceous; rostrum, tibiæ, and tarsi brownish ochraceous, apex of rostrum black; head granulose, with a pale, central, longitudinal spot at base ; pronotum punctate and shortly, palely pilose; clavus and corium thickly, palely pilose; other structural characters as in generic diagnosis.

Length 4 mm .
Hab. Ceylon; Peradeniya (Green).

## Nicostratus diversus, sp. n.

Head and pronotum fuscous brown, eyes black; antennæ black, basal joint brownish ochraceous, bases of third and fourth joints stramineous; scutellum piceous, with the lateral margins stramineous; corium llack, clavus and corium crossed by a transverse white fascia near apex of scutellum ; cuneus black, membrane dark piceous; head beneath, sternum, and legs brownish ochraceous, intermediate and posterior coxæ and bases of femora whitish, apices of tibix and the tarsi pale ochraceous, apices of tarsi black; abdomen beneath black, with the base and a central longitndinal line ochraceous; antenne somewhat stout, basal joint much shorter than head, second about three times as long as first, third longer than fourth, third and fourth together almost as long as second; rostrum passing the anterior coxæ ; pronotum globosely tumid, deflected anteriorly,
where it is stomply constricted an! behind a narrow anterior collar armed with two strong disergent spines; scuteflum developed in a strong robus upight thberculons spine; cuncus posteriorly deflected; membrane considerably passing the atdominat apex.

Length atm.
Hab. Urissa.

## Ablbalus, gen. nov.

Ilead longer than broal, globose, anteriorly broadly confox, eyes a litule exsented, marer to anterior margin than to base, behind eyes moderately obliquely attenuated; antemato with the first joint slighly longer than head, seeond mom than twice as long as first, third juint about two-thirds the length of second and a third longer than fourth; rosmum reaching the posterior conae; pronotum longer than broal, anterior margin about half the hreadth of posterior margin, posterior margin concave, cxposing the mesonotum, lateral thargins concavely oblique; sentellum small, subtriangular ; corium including cuncus very slightly longer than posterior tibix, excluding cuncu; nearly three times longer than broad; cunens clongate, much longer than broad; membrane large, about as long as corium withont the cuncus, a somewhat long cell on basal area ; legs finely spinulose, all the tihix subequal in length; posterior tarsi with the basal joint longest.

## Abibalus regulus, sp. n.

Head, pronotum, and scutellum black; anterior margin of pronotum and a lateral fascia on each side of scutellum pale nehracenus; corium brownish ochaccous, a large spot near base, an elongate costal spot hefore cuncous, and some smaller irregular spots near membramal margin, greyishWhite, clavus darker, with the margins greyish whito; membrane pale fuliginous, the cellular margins darker; body beneath black; legs and rostram pale uchraceons; apical areas of the femora brownish; structural characters as in generic diagnosis.

Length 4 mm .
Hab. Kurscong.
Astipuluds, gell, nov.
Elongate ; had about as broal as long, anteriorly deflected ; eyes straightly transverse, distinctly removed from base of head; ostrmm reaching the posterior coxa; antema pilose, first $j$ int a little longer than head and moderately thickened,
scend a little moze than twice as long as first, third twice as long as fourth, third and fourth together about as long as second ; pronotum about twice as broad as long, basal margin twice as broad as anterior margin, distinctly transversely impressed before middle, and in front of thisimpression moderately trausversely bi-callose, the lateral margins obliquely sinuate, the posterior angles obtuse; scutellum broadly subtriangular ; corium (excluding cuneus) almost as long as posterior tibie, about two and a half times as long as broad at greatest width, cuneus much longer than broad at base, angularly narrowed at apex; membiane large, its greatest length equal to that of corium without the cuneus, and with two elongate cellular areas not passing apex of cmeus; legs of moderate length, femora distinctly but not prominently thickened, tibie spinulose, posterior tarsi with the basal joint much shorter than the second.

A genus of Cyllocoraria.

## Antiphilus amicus, sp. n.

Head, antennæ, pronotum, scutellum, and clavus black ; corium flavous, shortly, darkly, sparsely pilose and with a small black spot near apical angle, cuneus flavous, apically (broadly) and marginally (narrowly) blackish; membrane pale shining fuliginous with iridescent reflections; the cellular margins black; body beneath black; rostrum and legs pale ochraceous, apices of tarsi (especially the anterior tarsi) blackish; structural characters as in generic diagnosis.

Length 4.1 to 5 mm .
Mab. Darjiling, 6000 ft. (Ind. Mus.) ; Kurseong, East Llimalaya, Ukhral, Manipur (Ind. Mus.).

## Zonodorus, gell. nov.

Head short, broad, convex, not horizontally produced in front of eyes, which are placed somewhat midway between base and apex and thins longly removed from the anterior margin of the pronotum, between the eyes obscurely longitudinally sulcate; antemæ with the first joint moderately thickened and about as long as head, second joint about four tumes as long as first and a little longer than third, fourth scarcely shorter than third; rostrum about reaching the osterior coxæ ; pronotum much broader than long, narrowed to head, the lateral margins oblique, distinctly transversely impressed a little before middle, the posterior margin concalve and exposing the base of the mesonotum; scutellum subtriangular, a little convex; corium (excluding cuneus)
ennsiderably shorter than posterior thbie; membane longly passingr abdominal apex with an elongate posteriorly trimeate cell; legs somewhat Iner and slender, the poterior femora distinctly thickened, the posterior tihise as long as corimm and cmiens together, pusteriur tarsi with the basal juint longest.

In the cnmmeration of the Indian Capside I place this genus near Zunchins, Dist, to which it is closicly allied, but separated by the structure of the head.

## Zonodorus gubernator, sp. in.

Ilead, antemia, pro- and mesonota, scutellum, body beneah, roathm, amd legs stramineous or very pale ochraceon-; hase of first joint of antemme and the hasal areat of thas temora greyish white; clapus, corimm, and cuncus greyish "hite, subhyaline, maculaly mottled with pale virescent, the costal area of corium (excluding baso) and extreme apex pale ochraceons, the margins of clavus adjoming scutellu'n also pale ochraceous; membrane very pale brownish ochraceous, the basal area mottlel with pale virescent and the membrmal cells posteriorly margined with the same colon: the upper surface is distinetly, finely, palely pilose ; structural characters as in ereneric diagnosis.

Length 4 mm .
Hub. Ceylon; Peradeniga (Green).
[To be continued.]

LAV. - On the Agriotype of Domestic Asses. By R. I. Pocock, F.L.s., F.Z.S., Superintendent of the Zoulogical Suciety's Gardens.
Dumestic asses are usmally considered to be discended from the wild ass now found in the Eastern sondan, to which F'itzinger's name Equus usinns africanus has been restricted. Several examples of this local ace have been fully described, namely: one from Yalalub and one from Kassala by Mr. do W'inton ('Mammals of Egypt,' pp, 329 \& 330,1902 ), and one trom Nakheila, on the sonth bank of the Atbara River, by Mr. Lydekker (Nov. Zool. xi. pp. 593-595, 1904). 'J hese agree closely in coluration, being greyish fawn in colour, with the muzzle, the area rumd the eyes, amd the lergs whitis. The specimen, alleged to have come from Nuhia, which Dr. Selater depricted on II. L. tio. ? of the P. \%.s. for


[^0]:    scuffoldings. Ife resorts to the method of splicing with rope his radial and tangential axes (standards, putlogs, and ledeers), because, when separated, they are easier to transport in bundles.

[^1]:    * In the description of this genus for "rostrum about reaching the intermediate coxæ" read "posterior coxæ."

